Approve	ed For Release 2008/10/15 : CIA-RD	P78B038	824AUUU2UU り <u>上</u> り	010072-5 0ct 69)	
	CLASSIFIED MESSAGE	<u> </u>		ROUTING	
:	TOP SECRET	1		4	25
	101 Stollt	2		6	
: 30 Jan 70					
- JU Jan (U					
AFSSO 3	327 AD, TAIWAN; 7th AF		1970 FE	B 4 16	15 Z
COMUSTDC; AFSSO Y	COKOTA				172
1: NPIC		P R E	DEFERRED	X PRIORIT	TY INVIALS
F:		C E		OPERATIO	
OPCEN		0 E N C E	ROUTINE	IMMEDIA	
	1				7) 25
(ALSO FOR				OUT6	
					1200
				7925	لـــــــــــــــــــــــــــــــــــــ
	INFO		CITE .	1723	
TOP SECRET RUFF. TALEN	T-KEYHOLE CHANNEIS. CITE NPI	:C	····	•	
	ATTACH TAPE HERE. COPIES OF	' PRINTOU	T		
AISO ATTACHED.)	•	PRINTOU	JT		
AISO ATTACHED.) M/R MESSAGE TEXT CONTAI	īns:	PRINTOU	JT		
AISO ATTACHED.) M/R MESSAGE TEXT CONTAI PART	•				
ALSO ATTACHED.) M/R MESSAGE TEXT CONTAI	īns:	1208			
AISO ATTACHED.) M/R MESSAGE TEXT CONTAI PART	INS: OF SOAK FOR MISSION	1208			
AISO ATTACHED.) M/R MESSAGE TEXT CONTAI PART	INS: OF SOAK FOR MISSION	1208			
AISO ATTACHED.) M/R MESSAGE TEXT CONTAI PART	INS: OF SOAK FOR MISSION	1208			
AISO ATTACHED.) M/R MESSAGE TEXT CONTAI PART	INS: OF SOAK FOR MISSION	1208			
AISO ATTACHED.) M/R MESSAGE TEXT CONTAI PART	INS: OF SOAK FOR MISSION	1208			
AISO ATTACHED.) M/R MESSAGE TEXT CONTAI PART	INS: OF SOAK FOR MISSION	1208			
AISO ATTACHED.) M/R MESSAGE TEXT CONTAI PART	INS: OF SOAK FOR MISSION	1208			
AISO ATTACHED.) M/R MESSAGE TEXT CONTAI PART	INS: OF SOAK FOR MISSION	1208			
AISO ATTACHED.) M/R MESSAGE TEXT CONTAI PART	INS: OF SOAK FOR MISSION	1208			25
AISO ATTACHED.) M/R MESSAGE TEXT CONTAI PART	OF SOAK FOR MISSION OF SOAK SUPPLEMENT FOR MISSI	1208			
AISO ATTACHED.) M/R MESSAGE TEXT CONTAI PART	OF SOAK FOR MISSION OF SOAK SUPPLEMENT FOR MISSI GROUP 1 Excluded from sutomatic	1208			25 ————————————————————————————————————
AISO ATTACHED.) M/R MESSAGE TEXT CONTAI PART	OF SOAK FOR MISSION OF SOAK SUPPLEMENT FOR MISSI	1208			
AISO ATTACHED.) M/R MESSAGE TEXT CONTAI PART	OF SOAK FOR MISSION OF SOAK SUPPLEMENT FOR MISSI GROUP 1 Excluded from sutomatic	1208		f', ATD/PSC	25)

Signal Center Transmission Copy - DO NOT DETACH - Forward with Master Approved For Release 2008/10/15: CIA-RDP78B03824A000200010072-5

SECTION A DI

TOPSECRETITITI RUFF - TALENT-KEYHOLE CHANNELS SER: F48822 PRJ: KH MSN: 881188 DTZ: 6912852691221Z SOAK2:NPIC NONE PART I. MISSION HIGHLIGHTS SIGNIFICANT RESULTS PART II. A. PERISHABLE ITEMS SPECIAL AREA NAVAL MVNT WAC 8614 ITM 25X1 CTY: CH 220000N1160000E INT:FC ¥25X1 URG:198841 STA:TRN RMK: FOUR SHANGHAI PGM AND ONE PROBABLE PGM ARE ANCHORED AT 23-13N 116-47E. 25X1 B. NEW ITEMS HSI-NING POL STORAGE AREA 25X1 ITM CTY:CH 363240N1015930E INT:GC ₩25X1 URG:849819 STA:UCO DES:11.3 NM SE OF HSINING. THE AREA CONTAINS TEN BURIED POL STORAGE TANKS IN THE MIDSTAGE OF CONSTRUCTION. SOUTH OF THE STORAGE AREA IS A WALL-SECURED SUPPORT AREA CONTAINING TEN BUILDINGS. A RAIL TRANSSHIPMENT AREA CONTAINING A RAIL SPUR UNDER CONSTRUCTION AND 11 ASSOCIATED RUILDINGS IS LOCATED SOUTH OF THE STORAGE AREA. 25X1 MANG-YAI-CHEN ORE PROC AND MNG CPLX 25X1 ITM CTY:CH 382188N8988888E INT:FC **\$**25X1 URG:149018 STA: OPR DES: AT MANGYAICHEN. THE COMPLEX CONTAINS TWO AREAS. THE ORE PROCESSING AND MINING AREA CONTAINS ONE ORE PROCESSING BUILDING, ONE ORE CRUSHING BUILDING, TWO POSSIBLE VERTICAL SHAFT MINES, AND ONE OPEN PIT MINE. THE SUPPORT AREA CONTAINS APPROXIMATELY 35 BARRACKS-TYPE BUILDINGS, SEVEN VEHICLE STORAGE SHEDS, ONE VEHICLE MAINTENANCE BUILDING, 20 STORAGE/SUPPORT BUILDINGS, ONE PROBABLE POWERPLANT, TWO VERTICAL TANKS, AND NUMEROUS TENTS. GFW: NUMEROUS POSS VEHICLES 25X1 MANGYAI PROB AIR WARNING RADAK FAC 25X1 ITM CTY:CH 374900N0914300E INT:GC ¹25X1 URG:613032 STA: OCC DES: ON THE WEST EDGE OF MANGYAI. THE FACILITY IS ROAD-SERVED. MANGYAI COMPLEX CONSISTS OF 15 BUILDINGS, SOME OF WHICH MIGHT SUPPORT THE RADAR FACILITY. ELC: 1 PROR MOON CONE 25X1 PAO-TING ARMY BARRACKS NW 25X1 ITM CTY:CH 385525N1152325E INT:FC 25X1 URG:502037 STA: OCC DES:4.9 NM NW OF PAOTING. THE WALL-SECURED BATTALION-SIZE INSTALLATION CONTAINS 12 BARRACKS, ONE POSSIBLE ADMINISTRATION BUILDING, ONE T-SHAPED MESSHALL, AND FOUR STORAGE/SUPPORT BUILDINGS. A PARKING AREA IS ADJACENT TO THE EAST.

Approved For Release 2008/10/15 : CIA-RDP78B03824A000200010072-5

Approved For Release 2008/10/15: CIA-RDP78B03824A000200010072-5 ITM 25X1 CTY:CH 385955N115183ØE INT:FC W25X1 URG:517818 STA: OCC DES:11.2 NM NW OF PAOTING. THE REGIMENT-SIZE INSTALLATION CONSISTS OF TWO SEPARATE WALL-SECURED AREAS. AREA A CONTAINS 12 BARRACKS, THREE ADMINISTRATION BUILDINGS, ONE AUDITORIUM, FOUR BARRACKS/SUPPORT BUILDINGS, THREE T-SHAPED MESSHALLS, SIX VEHICLE/EQUIPMENT STORAGE BUILDINGS, AND SEVEN SUPPORT BUILDINGS. ADJACENT TO THE NORTH IS A SEPARATELY SECURED PROBABLE DEPENDENTS HOUSING AREA WHICH CONTAINS 29 BARRACKS-TYPE HOUSING BUILDINGS. AREA B, LOCATED 800 METERS WEST OF AREA A, CONTAINS SIX BARRACKS, ONE ADMINISTRATION BUILDING, TWO T-SHAPED MESSHALLS, SIX VEHICLE/EQUIPMENT STORAGE BUILDINGS, AND THREE SUPPORT BUILDINGS. SECTION # 02 GFW: 36 ARTILLERY PIECES 6 POSS AAA PIECES 24 CARGO TRUCKS 25X1 ITM PING-KU ARMY BARRACKS NORTH AL 2 25X1 CTY:CH 481228N1178748E INT:FC w25X1 URG:151051 STA: OCC DES:4 NM NORTH OF PINGKU. THE INSTALLATION CONTAINS_APPROXIMATELY 38 BARRACKS, ONE MULTISTORY H-SHAPED PROBABLE ADMINISTRATION BUILDING, ONE AUDITORIUM, TWO MESSHALLS, EIGHT VEHICLE/EQUIPMENT STORAGE BUILDINGS, AND AT LEAST 16 STORAGE/SUPPORT BUILDINGS. A SECOND BARRACKS AREA IS LOCATED APPROXIMATELY 900 METERS EAST AND CONTAINS 14 BARRACKS, ONE POSSIBLE ADMINISTRATION BUILDING, ONE MESSHALL, FOUR VEHICLE/EQUIPMENT STORAGE BUILDINGS, AND APPROXIMATELY EIGHT SUPPORT BUILDINGS. THIS INSTALLATION RESEMBLES KNOWN ARTILLERY REGIMENTAL PATTERNS AND COULD BE ASSOCIATED WITH A REPORTED ARTILLERY DIVISION LOCATED IN THE AREA OF PINGKU. 25X1 ITM 8 TING-HSING ARMY BARRACKS WEST 25X1 CTY:CH 391228N1152938E INT:FC E25X1 URG: 455845 STA: OCC DES:14.5 NM WEST OF TINGHSING. THE WALL-SECURED BARRACKS AREA CONTAINS SIX BARRACKS, ONE POSSIBLE MESSHALL, ONE ADMINISTRATION/SUPPORT BUILDING, AND TWO STORAGE/SUPPORT BUILDINGS. A TRACKED VEHICLE TRAINING AREA IS ADJACENT TO THE WEST AND CONSISTS OF A CLOSED-LOOP DRIVER-TRAINING COURSE AND A TANK FIRING RANGE WITH THREE MOVING TARGET RUNS. GFW: 43 TANKS 12 POSS CARGO TRUCKS 25X1 25X1 ITM WAN-HSIEN ARMY BARRACKS w25X1 CTY:CH 384620N1150000E INT:FC URG:615825 STA: OCC DES:8 NM SW OF WANHS AND 23 NM WSW OF PAOTING THE INSTALLATION CONTAINS TWO SMALL BARRACKS AREA CONTAINING

Approved For Release 2008/10/15 : CIA-RDP78B03824A000200010072-5

ਕ੍ਰ-25X1

Approved For Release 2008/10/15 : CIA-RDP78B03824A000200010072-5 SSIBLE VEHICLE MAINTENANCE BELLDING, AND IWO STURAGE SUPPLIED BUILDINGS. AN ARMOR TRAINING AREA_IS LOCATED IMMEDIATELY NORTH OF THE TWO BARRACKS AREAS AND CONTAINS TWO CLOSED-LOOP DRIVER-TRAINING COURSES AND A TANK FIRING RANGE WITH SIX MOVING TARGET RUNS. GFW: 18 TANKS 15 POSS TANKS 25X1 YANG-KO-CHUANG BARRACKS NE AL 2 25X1 ITM 18: CTY: CH 481218N1165938E INT: FC CL 425X1 URG:119811 STA:OCC DES:8.8 NM NE OF YANGKOCHUANG. THE SECURED FACILITY CONSISTS OF 12 BARRACKS, FIVE QUARTERS-TYPE BUILDINGS, ONE ADMINISTRATION BUILDING, ONE POSSIBLE AUDITORIUM, ONE POSSIBLE MESSHALL, ONE LONG EQUIPMENT STORAGE BUILDING, AND APPROXIMATELY EIGHT SUPPORT/STORAGE BUILDINGS. GFW:NONE DISCERNIBLE 25X1 WU-SHENG-I PROB EXPLOSIVES LOADING FAC25X1 ITM 11: CTY:CH 365320N1031030E INT:GC ₩25X1 URG:378036 STA:OPR DES: 1 NM NE OF WUSHENGI. THE FACILITY IS LOCATED IN TWO ADJACENT VALLEYS ON THE EAST SIDE OF CHUANGLANG HO RIVER. THE SOUTH AREA CONTAINS SIX REVETTED STORAGE BUILDINGS. THE NORTH AREA CONTAINS FOUR REVETTED PROCESSING BUILDINGS, ONE PROBABLE STEAMPLANT, 38 STORAGE BUILDINGS, AND APPROXIMATELY 35 STORAGE/SUPPORT BUILDINGS. 25X1 LIU-CHUANG PROB NAV FAC UNDERGROUND 25X1 ITM 12: ¥25X1 FRM CTY: CH 394848N1193158E INT: FC CL SECTION # 03 URG:241050 STA:UCO DES: 1 NM EAST OF LIUCHUANG. A WATER-LEVEL TUNNEL IS BEING CONSTRUCTED ACROSS THE PENINSULA EAST OF LIUCHUANG. PART OF THIS TUNNEL IS BEING CONSTRUCTED OF CURVED CONCRETE SECTIONS PLACED IN A TRENCH, ALL OF WHICH WILL EVENTUALLY BE EARTH MOUNDED. THE REMAINING PORTIONS OF THE TUNNEL ARE IN A SMALL HILL. BOTH ENDS OF THE TUNNEL TRENCH ARE PROTECTED BY EARTHEN COFFERDAMS. 25X1 C. CHANGE AND OB ITEMS 25X1 ITM 13 TASH-ARIK REFINERY - OIL FIELD CTY: CH 415800N0835500E INT:GC 25X1 URG: 489832 STA: COM DES: 18 NM NORTH OF TASHARIK AND 47 NM NE OF KUCHE. THE SMALL REFINERY CONTAINS TWO BASIC PROCESSING UNITS DONE PROBABLE AND ONE POSSIBLE CRUDE DISTILLATION UNITSM. THE FACILITIES IDENTIFIED INCLUDE TWO PIPE FURNACES, THREE FRACTIONATING COLUMNS, TWO CONTROL HOUSES! A TANK FARM! AND A TRANSSHIPMENT AREA CONTAINING ONE OVERHEAD LOADING RACK. THE TANK STORAGE FOR CRUDE OIL AND REFINED PRODUCTS INCLUDES ONE LARGE, 17 MEDIUM, AND 12 SMALL VERTICAL STORAGE TANKS. LARGE OPEN STORAGE RESERVOIR AND SUMP IS LOCATED IN THE SE PORTION OF THE REFINERY.

➡┻┻┺ Approved For Release 2008/10/15 : CIA-RDP78B03824A000200010072-5 🚾 🐠 🙅

היים אין ארבי פרבי מבוע ביים העומב אביים או ביים או ביים או היים או ביים או היים או היים או היים או היים אים הי Approved For Release 2008/10/15 : CIA-RDP78B03824A000200010072-5 DRILLING OPERATIONS HAVE BEEN CONSTRUCTED IN THE WESTERN PORTION OF THE OIL FIELD. A HOUSING AND SUPPORT COMPLEX FOR THE REFINERY AND OIL FIELD CONTAINS APPROXIMATELY 200 BUILDINGS. THE AREA IS ROAD SERVED ONLY. THIS TARGET WAS PREVIOUSLY REPORTED AS TASH-ARIK MINING COMPLEX. 25X1 25X1 ITM 14 JEN-HO-CHIEH INDUSTRIAL COMPLEX CTY:CH 2634//N10141//E INT:FC w25X1 URG:190050 STA:UCO RMK: THE RAIL LINE IS NOW COMPLETE THROUGH AREA F BUT IS UNDER CONSTRUCTION THROUGH AREAS A AND G. IN AREA F. TWO RAIL YARDS AND SEVERAL SIDINGS ARE UNDER CONSTRUCTION. CONSTRUCTION CONTINUES ON FACILITIES PREVIOUSLY REPORTED ON 25X1 SMOKE IS BEING EMITTED FROM THE THERMAL POWERPLANT 25X1 IN AREA B AND FROM THE CEMENT PLANT AND THE THERMAL POWERPLANT IN AREA G. 25X1 ITM 15: TUNG-KUANG PROB MICROWAVE FACILITY 25X1 ₩25X1 CTY:CH 374840N1162930E INT:PC STA:UKN RMK: THE TARGET CANNOT BE IDENTIFIED AT THE REFERENCED COORDINATES DUE TO SMALL SCALE OF THE PHOTOGRAPHY. 25X1 NAN-NING PORT FACILITIES YU CHIANG ITM 16 25X1 CTY:CH 224845N1081828E INT:FC CL OLW25X1 URG: 703050 STA: NEG RMK: THIS FACILITY IS INCAPABLE OF HANDLING AND BERTHING OCEANGOING CARGO VESSELS. 25X1 ITM 17 CHING-TAO PORT FACILITIES INNER HARBOR25X1 CTY: CH 360513N1201905E INT:PC w25X1 URG:284824 STA: OPR NAC NVL: 8 FREIGHTERS 2 COASTAL FREIGHTERS 25X1 ITM 18 25X1 CHIN-HUANG-TAO PORT FACILITIES CTY:CH 395437N1193614E INT:FC W25X1 URG:216020 STA: OPR NAC NVL:89 DEC 69 2 SMALL FREIGHTERS 25X1 25X1 ITM 19 HU-LU-TAO PORT FACILITIES CTY:CH 484236N1285938E INT:GC 25X1 URG:327838 STA:UCO SECTION # 84 RMK: CONSTRUCTION OF THE SHIPYARD CONTINUES. THE TWO-BAY ADDITION TO THE LARGE CONSTRUCTION HALL APPEARS TO BE COMPLETE. THE TRANSVERSER IS COMPLETE AND APPARENTLY IS GOING TO BE EXPANDED INTO THE NORTH. THE RAIL-SERVED STORAGE/SUPPORT BUILDING PREVIOULY REPORTED UNDER CONSTRUCTION IMMEDIATELY NORTH OF THE CONSTRUCTION HALL IS APPEARING.

COMPLETE. AT THE NEARBY UNIDENTIFIED FACILITY NORTH OF THE SHIP Approved For Release 2008/10/15: CIA-RDP78B03824A000200010072-5

```
PONTOUN PIER IS APPARENTLY UNDER CONSTRUCTION ON THE EASTERN SIDE OF THE ADJACENT NINSULA.
                                                                      25X1
ITM 28
                              NAN-CHING PORT FACILITIES
                                                                      25X1
                                CTY:CH 320558N1184359E INT:PC
                                                                      E25X1
  URG:195839
  STA: OPR NAC
  NVL:
  10 BARGES ON WAYS
  15 RARGES AT FITTING-OUT/REPAIR FACILITIES
                                                                      25X1
                              PAI-LUNG PORT FACILITIES
                                                                      25X1
ITM 21
                                CTY: CH 213028N1081221E INT: FC
                                                                      W25X1
  URG:638838.
  STA:OPR NAC
  NVL:
  2 SMALL POSS COMBATANTS AT PIER
                                                                      25X1
                              TANG-KU PORT FACILITIES HSIN-CHIANG
                                                                      25X1
ITM 22
                                CTY:CH 385918N1174486E INT:FC
                                                                      #25X1
  URG:596016
  STA: OPR NAC
                                                                      25X1
  1 FREIGHTER IN GRAVING DOCK
  4 FREIGHTERS AT FITTING-OUT PIER
  1 PROB NEW VESSEL ON WAYS
  SEVERAL UNIDENTIFIED VESSELS
                                                                         25X1
  2 LARGE FREIGHTERS AT FITTING-OUT PIER
  1 UNIDENTIFIED VESSEL IN GRAVING DOCK
  1 UNIDENTIFIED VESSEL ON BUILDING WAYS
                                                                      25X1
                                                                      25X1
                              WU-SHENG-I STORAGE AREA
ITM 23
                               CTY:CH 365720N1030730E INT:FC
                                                                      V25X1
  URG: 033033
  STA: COM
  DES: 4.8 NM NNW OF WUSHENGI.
  THE INSTALLATION CONTAINS 38 REVETTED AND DISPERSED STORAGE
  BUILDINGS AND 35 SUPPORT BUILDINGS. A RAIL-TO-ROAD
  TRANSSHIPMENT AREA IS LOCATED 1 NM SE AT 36-56-20N 103-08-30E.
  GFW:
  19 CARGO TRUCKS
                                                                      25X1.
                                                                      25X1
ITM 24
                              SHUANG-CHENG-TZU PROB INST SITE UCON
                                CTY:CH 402800N0995500E INT:FC
                                                                      V25X1
  URG:630038
  STA:UCO
  DES:6 NM NE OF SCTMTC AIRFIELD.
  THIS IS ONE OF THREE NEW PROBABLE INSTRUMENTATION SITES UNDER
  CONSTRUCTION IN THE DESERT NE OF THE AIRFIELD.
  CONSISTS OF FOUR BUILDINGS, THE LARGEST OF WHICH IS
                                                       A TOWER + AND
  APPROXIMATELY
                                                                      25X1
  A FEW SMALL STRUCTURES OR BUNKERS.
                                       NOT PRESENT IN
                                                                IT
                                                                      25X1
                            IN AN EARLY STAGE OF CONSTRUCTION.
                                                                     25X1
  WAS FIRST SEEN IN
                                                                      25X1
ITM 25
                               SHUANG-CHENG-TZU PROB INST SITE UCON
                                                                      25X1
                                                                      V25X1
                                CTY:CH 403830N1000300E INT:FC
  URG: 671846
  STA:UCO
  DES: 18 NM NE OF SCTMTC AIRFIELD.
  THIS IS THE NORTHERNMOST OF THREE NEW PROBABLE INSTRUMENTATION
  SITES UNDER CONSTRUCTION IN THE DESERT NE OF THE AIRFIELD. THE
```

Approved For Release 2008/10/15 : CIA-RDP78B03824A000200010072-5

LONG Approved For Pologge 2009/10/15 - CIA DDD72D029244.00000001070.5 Approved For Release 2008/10/15 : CIA-RDP78B03824A000200010072-5 AND 25X1 A FEW SMALL STRUCTURES OR BUNKERS. NOT PRESENT IN IT I ACS WAS OBSERVED IN AN EARLY STAGE OF CONSTRUCTION IN 25X1 AND NOW APPEARS TO BE IN A LATE STAGE OF CONSTRUCTION. 25X1 SECTION # 05 25X1 HSING-PING POSS AIRCRAFT PARTS PLANT 25X1 ITM 261 CTY: CH 341915N1882538E INT: GC CL ₩25X1 REQ: URG:342827 STA: OPR DES:3 NM WSW OF HSINGPING. THE PARTIALLY SECURED INSTALLATION CONSISTS OF THREE AREAS. THE EASTERN AREA CONTAINS 28 MONITOR-ROOFED BUILDINGS, ONE ADMINISTRATION BUILDING, A THERMAL POWERPLANT, AND APPROXIMATELY 50 ASSOCIATED BUILDINGS. THE WESTERN AREA CONTAINS TEN MONITOR-ROOFED BUILDINGS, A STEAMPLANT, AND APPROXIMATELY 20 ASSOCIATED BUILDINGS. HOUSING AREAS ARE IMMEDIATELY NORTH OF BOTH PLANTS. THE THIRD AREA IS IMMEDIATELY SOUTH OF THE EASTERN AREA AND CONTAINS ONE SAWTOOTH-ROOFED BUILDING, TWO HEAT PROCESSING BUILDINGS, ONE ADMINISTRATION BUILDING, FOUR LARGE MULTISTORY BUILDINGS, AND 48 ASSOCIATED BUILDINGS. 25X1 ITM 27 CHING-SHUI AIRFIELD 25X1 CTY: CH 355528N1841319E INT: FC REQ: 25X1 URG:622008 STA:OPR RMK: THE GRADED-EARTH RUNWAY IS COMPLETE AND OPERATIONAL. SUPPORT FACILITIES CONSIST OF A GRADED-EARTH PARKING APRON. AN OPERATIONS/CONTROL TOWER BUILDING, ONE HANGAR, FOUR BARRACKS, ONE ADMINISTRATION BUILDING: AND 20 SUPPORT/MAINTENANCE BUILDINGS. 25X1 1 PROB CRATE 15 COLT 3 POSS AIRCRAFT/HELICOPTERS 25X1 16 COLT 1 POSS COLT 5 PROB HELICOPTERS 25X1 TANG-SHAN HQ 24 ARMY AL 1 25X1 ITM 28 CTY: CH 393738N1188938E INT: FC CL ₹25X1 REQ: URG:120010 STA: OCC RMK:FOUR PROBABLE TYPE 4 TRAPAZOIDAL-SHAPED STRUCTURES. NORMALLY ASSOCIATED WITH SAWRFS DSUSPECT ADVANCED WEAPONS RELATED FACILITIES ARE OBSERVED IN THE NW PORTION OF THE INSTALLATION. THE FOUR TRAPAZOIDAL-SHAPED STRUCTURES HAVE BEEN 25X1 CONSTRUCTED SINCE 25X1 ITM 29: FENG-HSIANG EXPLO STOR/HANDLING FAC 25X1 CTY:CH 343488N1873188E INT:GC REQ: 25X1 URG:098012 STA: OPR RMK: THE PARTIALLY SECURED INSTALLATION CONTAINS SIX SMALL REVETTED STORAGE BUILDINGS. FIVE STORAGE BUILDINGS. AND 28 SUPPORT BUILDINGS. SEEN TUNNEL ENTRANCES ARE DEERSED I PERSED IN AN AREA NORTH OF THE INSTALLATION. THE SUPPORT AREA CONTAINS 12 **BAR** Approved For Release 2008/10/15 : CIA-RDP78B03824A000200010072-5

	M 38		LUNG-MEN NAVAL BASE CTY:CH 214435N1883238E INT:PC	CL	1
;	URG:733815 Sta:OPR NAC NVL: Several Ves:	SELS AT WHARV			
	M 31 URG:154027 STA:OPR NAC NVL:		TUNG-SHAN NAVAL FACILITY CTY:CH 234455N1173055E INT:FC	CL	
T	4 SHANGHAI F M 32: FRM: URG:030032 STA:OPR NAC NVL: 10 LCM	2GM	CHANG-SHAN TAO NAVAL FACILITY CTY:CH 375533N1284321E INT:PC	CL	
	M. 33		CHEN-CHIA-CHIANG NAVAL FACILITY		
			SECTION # 86		
		REQ:	CTY:CH 342334N1194831E INT:FC	CL	
	URG:443012 STA:OPR NAC NVL: 3 SMALL PRO	B COMBATANTS		•	
	STA:OPR NAC NVL: 3 SMALL PROI M 34 URG:207027	B COMBATANTS	CHING-TAO NAVAL FACILITY CTY:CH 368437N1281825E INT:PC	CL	
	STA:OPR NAC NVL: 3 SMALL PROP M 34 URG:207027 STA:OPR NAC NVL: 2 POSS M-V 4 PROB SHAN	REQ:	CTY:CH 368437N1281825E INT:PC	CL	:
T	STA:OPR NAC NVL: 3 SMALL PROPERTY M 34 URG:207027 STA:OPR NAC NVL: 2 POSS M-V 4 PROB SHANO M URG:530022	REQ:		CL	;
T	STA:OPR NAC NVL: 3 SMALL PROPERTY M 34 URG:207027 STA:OPR NAC NVL: 2 POSS M-V 4 PROB SHAND M URG:530022 STA:OPR NAC NVL:09	REQ:	LIEN-YUN-CHIANG NAVAL BASE		
T	STA:OPR NAC NVL: 3 SMALL PROPERTY M 34 URG:207027 STA:OPR NAC NVL: 2 POSS M-V 4 PROB SHAND M URG:530022 STA:OPR NAC NVL:09	REQ:	LIEN-YUN-CHIANG NAVAL BASE CTY:CH 344356N1192715E INT:PC		
	STA:OPR NAC NVL: 3 SMALL PROPERTY M 34 URG:207027 STA:OPR NAC NVL: 2 POSS M-V 4 PROB SHAND M URG:530022 STA:OPR NAC NVL:09 5 POSS COMB URG:259030 STA:OPR NAC NVL	REQ: SS GHAI PGM ATANTS QONE :	LIEN-YUN-CHIANG NAVAL BASE CTY:CH 344356N1192715E INT:PC IN ROADSTEAD# LING-SHAN-WEI MTB BASE	CL	
	STA:OPR NAC NVL: 3 SMALL PROPERTY M 34 URG:207027 STA:OPR NAC NVL: 2 POSS M-V 4 PROB SHAND M URG:530022 STA:OPR NAC NVL:89 5 POSS COMB M 36 URG:259030 STA:OPR NAC	REQ: SS GHAI PGM ATANTS PONE	LIEN-YUN-CHIANG NAVAL BASE CTY:CH 344356N1192715E INT:PC IN ROADSTEAD# LING-SHAN-WEI MTB BASE	CL	
	STA:OPR NAC NVL: 3 SMALL PROPERTION M 34 URG:207027 STA:OPR NAC NVL: 2 POSS M-V 4 PROB SHAND M URG:530022 STA:OPR NAC NVL:09 5 POSS COMB URG:259030 STA:OPR NAC NVL 8 PROR PT	REQ: SS GHAI PGM ATANTS PONE	LIEN-YUN-CHIANG NAVAL BASE CTY:CH 344356N1192715E INT:PC IN ROADSTEAD# LING-SHAN-WEI MTB BASE	CL	

•

	se 2008/10/15 : CIA-RDP78B03824A000200010072-5	
18 UNIDENTIFIED SM	WU-HSI NAVAL RESEARCH FACILITY CTY:CH 312900N1201515E INT:PC CL	¥
URG:439025 STA:OPR NAC RMK:THE INLET IS L THIS INSTALLATION.		
D. BONUS ITEMS E. DAMAGE ASSES PART III. OTHER RESU	SMENT NONE	
A. ADDITIONAL I ITM 39 URG:185826	PEI-CHING NAVAL AF HQ NATIONAL CTY:CH 395400N1161750E INT:PC CL	E
STA:OPR NAC		
ITM 40 FRM URG: 327025 STA: OCC NAC	WU-YUN MILITARY BKS CTY:CH 485500N1293000E INT:FC CL S	5NI
B. IDENTIFICATI		
ITM 41	CHING-HAI PROB MICROWAVE FACILITY CTY:CH 385208N1165405E INT:PC HA	1
ITM 42	PEI-CHING MICROWAVE FAC 12 NAN-CHUAR CTY:CH 393410N1163610E INT:PC HA	VG i
ITM 43	CHING-HSIEN PROB MICROWAVE FACILITY CTY:CH 383935N116473ØE INT:PC CL	,
	SECTION # 87	
ITM 444	HAN-KU PROBABLE MICROWAVE FACILITY CTY:CH 391285N1174348E INT:PC CL	
ITM 45:	PEI-CHING HF/MF COMMO FAC WU-CHUANG CTY:CH 395315N1163415E INT:PC CL	İ
ITM 46	PEI-CHING RADIO BROADCAST STN AN-PIN CTY:CH 394428N1164830E INT:PC CL	16 1
ITM 47	PEI-CHING RADIO STATION 13 CTY:CH 400532N1162132F INT:PC CL	
	ase 2008/10/15 : CIA-RDP78B03824A000200010072-5	

	ease 2008/10/15 : CIA-RDP78B03824A000200010072-5 ENTER 25)
ITM 49:	TANG-SHAN PROBABLE MICROWAVE FACILITY 25)
	CTY:CH 393418N1188238E INT:PC CL W25)
	25)
TM 50	YU-TIEN RADIO RELAY STATION PROBABLE 25)
1	CTY: CH 395258N1174358E INT:PC CL W25)
	25X
TIM DR!	CTY:CH 395258N1174358E INT:PC CL